











# LCD Monitor Arm / Installation Manual

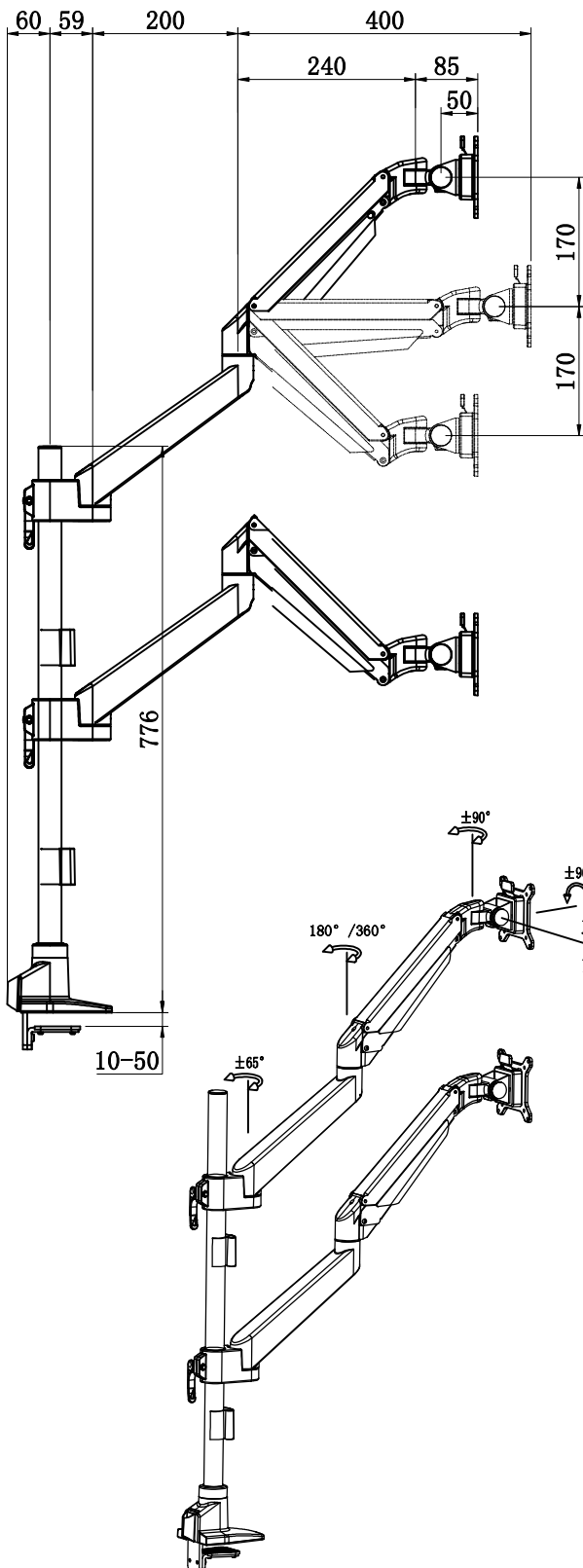
Product name: Full motion desk gas arm

Model No.: CS206


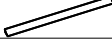





## Product Specification

										Desk thickness application (mm)	
LCD Size	Wt. Capacity (kg)	Lift(mm)	Tilt	Swivel	Pivot	VESA	Packing size(mm)	NW(kg)	GW(kg)	Thru desk	desk clamp
≤34"	2-10	≤1100	-30° ~ +75°	±90°	±90°	75*75 100*100	755*240*175			10~50	10~50









## Product Size



## Module list

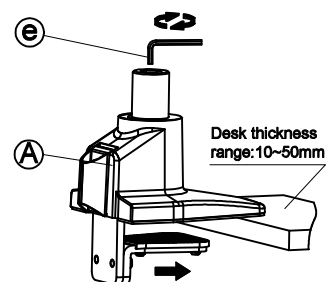
No.	Sketch	Model No.	Quantity
A			1
B			1
C			1
D			2
E			2
F			2
G			2

## Part list

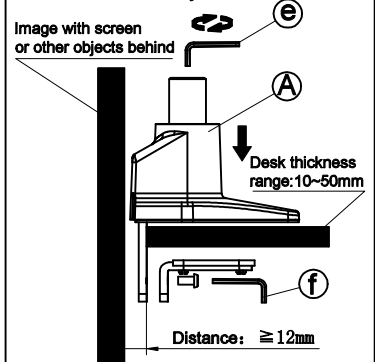
No.	Sketch	Specs	Quantity
a		M4*14	8
b		M8*160	1
c			1
d		M6×6	1
e		M6	1
f		M4	1
g		M3	1
h		Φ4×13	2

## Installation-Desk clamp

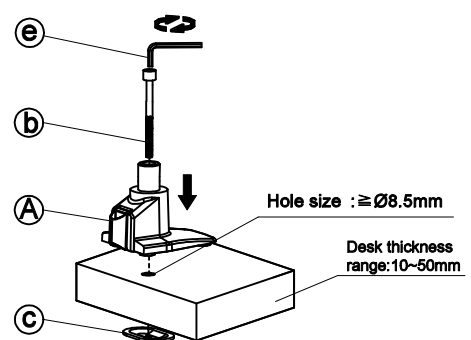
With open space behind



With screen or other objects behind

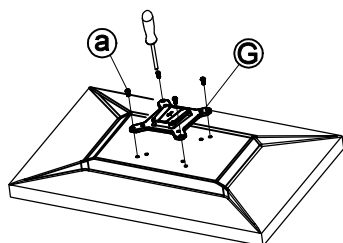


## Installation-Thru-desk

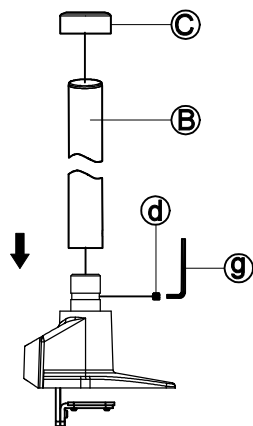


# Install Procedure

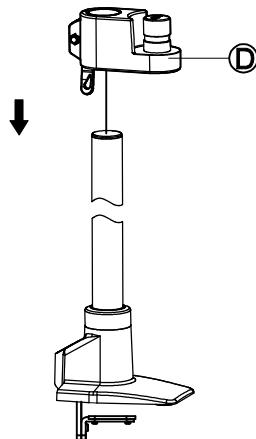
1



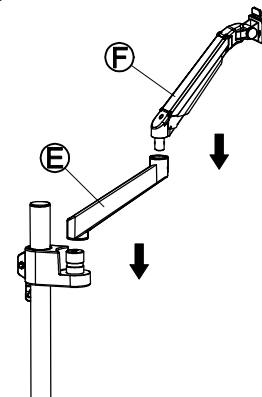
2



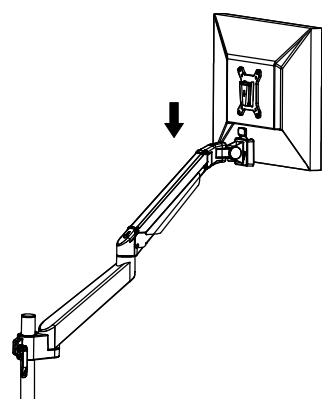
3



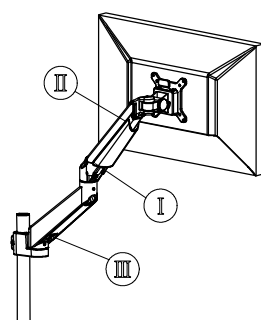
4



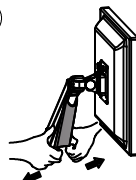
5



6



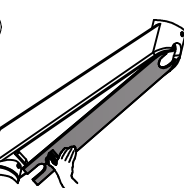
I



II

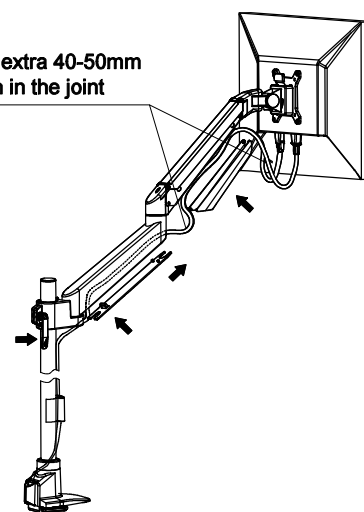


III

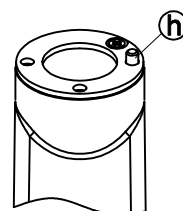
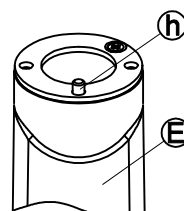
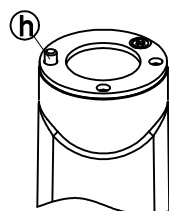
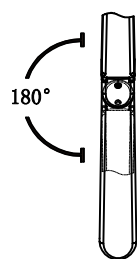
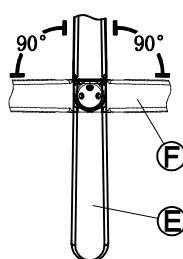
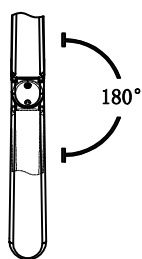


7

Keep extra 40-50mm  
length in the joint

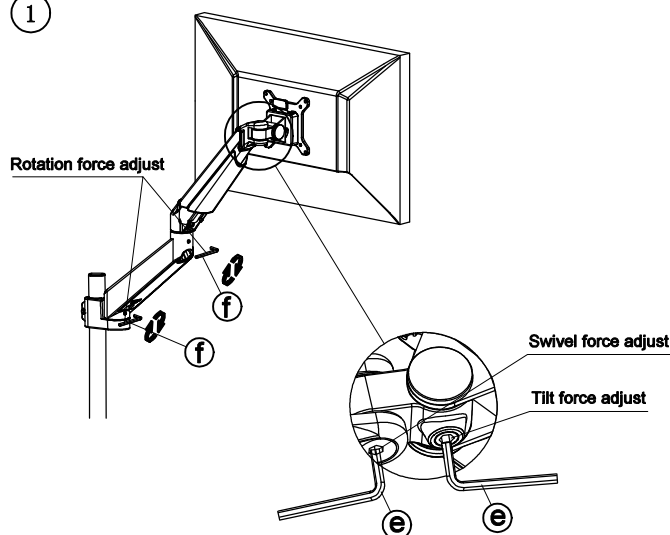


## Rotation limit

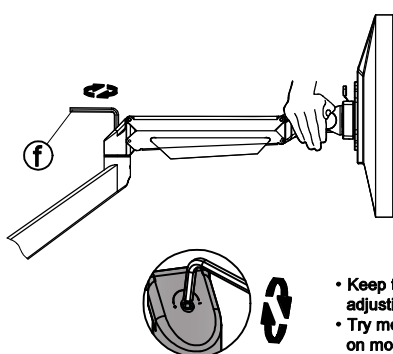


## Adjustment steps

1



2



- Keep the arm on horizontal position before adjusting
- Try more to make above adjustment based on monitor weight to get best free-stop effect

3

